Inv ntor Information

Inventor One Given Name::

Michael J.

Family Name::

Hope

Name Suffix::

Postal Address Line One::

3550 West 11th Avenue

Postal Address Line Two::

Vancover

State or Province::

British Columbia

Country::

City::

CANADA

Postal or Zip Code::

V6R 1A6

City of Residence::

Vancouver

State or Prov. of Residence::

British Columbia

Country of Residence::

CANADA

Citizenship Country::

CA

Inventor Two Given Name::

Wendi

Family Name::

Rodrigueza

Name Suffix::

Postal Address Line One::

2148 Vail Court

Postal Address Line Two::

City::

Ann Arbor

State or Province::

Michigan

Country::

United States of America

Postal or Zip Code::

48108

City of Residence::

Ann Arbor Michigan

State or Prov. of Residence:: Country of Residence::

United States of America

Citizenship Country::

CA

Correspondence Information:

Correspondence Customer Number::

23579

Telephone::

404-817-8473

Fax::

404-817-8588

Electronic Mail One::

jcstines@hklaw.com

Electronic Mail Two::

ppabst@hklaw.com

"Liposome Compositions and Methods for the Treatment of Atherosclerosis" By: Michael J. Hope and Wendi Rodrigueza Continuation of U.S.S.N. 09/322,336 Filed: November 5, 2001 **Application Data Sheet**

Application Information:

Title Line One::

LIPOSOME COMPOSITIONS AND METHODS

Title Line Two::

FOR THE TREATMENT OF ATHEROSCLEROSIS

Title Line Three::

Total Drawing Sheets: Formal Drawings?::

12

Application Type::

Yes Utility

Docket Number::

ESPN-INEX CON (2)

Licensed US Govt. Agency::

Contract or Grant Numbers One:: Contract or Grant Numbers Two:: Secrecy Order in Parent Appl.?:: No

Assignee::

The University of British Columbia

State of Incorporation::

CANADA

Representative Information

Representative Customer Number::

23579

Continuity Information

This application is a::

Continuation of

>Application One::

09/322,336

Filing Date::

May 28, 1999

Patent Number::

6,312,719

which is a::

Continuation of

>Application Two::

09/175,553

Filing Date::

October 20, 1998

Patent Number::

6.139.871

which is a::

Continuation of

>Application Three::

08/507,170

Filing Date::

July 26, 1995, now abandoned

Patent Number::

which is a::

Continuation of

>Application Four::

08/206.415

Filing Date::

Patent Number::

March 4, 1994, now abandoned

ATL1 #491444 v1